

#2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

jc525 U S PTO  
09/294073  
04/19/99



Applicant : Suk-song Oh  
Serial No. :  
Filed : #2  
For : Endodontic Gutta-percha Point  
With Working Length Marks

Assistant Commissioner of Patents

Washington, D.C. 20231

Sir:

INFORMATION DISCLOSURE

Annexed hereto is Form PTO-1449 and copy of the patent cited  
therein.

U.S. Patent No. 5,149,268 discloses a method for providing an  
endodontically prepared root canal in a tooth, including the  
steps, including the steps of injecting gutta-percha after the  
filler has been heated, including the insertion of an obturator  
shaft, so that the tooth can be repaired in the normal procedure  
for the completion of an endodontic procedure.

U.S. Patent No. 5,118,297 discloses an improved obturator body  
for use in filling an endodontically prepared root canal, formed  
of an elongated slender plastic material, having a proximal end  
and a distal end, with a short length handle at the proximal end  
of the shaft extending from the handle portion to the distal end.  
There are a plurality of integrally spaced apart length  
indicators formed on the exterior surface of a shaft portion. The  
body shaft portion may have a canal filler material such as  
gutta-percha formed thereon.

It is respectfully requested that this citation of art be made of record with regard to the within application.

If there are any charges with regard to this, they should be taken from applicants' attorney's deposit account No. 01-1940.

Dated: New York, NY  
April 16, 1999

Respectfully Submitted,  
AUSLANDER & THOMAS



M. Arthur Auslander, 18,376  
Attorneys for Applicants  
505 Eighth Avenue  
New York, NY 10018  
(212) 594-6900